

SECRET
(When Filled In)

MONTHLY PROJECT REPORT				
ORIGINATOR(S)		BUDGET EST.		REPORTING PERIOD
OC-E		FY	AMOUNT	1 - 31 December 1960
ACTION				
FUTURE	<input checked="" type="checkbox"/> ACTIVE	COMPLETED	CANCELLED	SUSPENDED
PROJECT NUMBER	PRIORITY CLASS	PRIM. RESPONSIBILITY	PROJECT ENGINEER	
E-5020	I	FES		
PROJECT TITLE				
Modification Work Orders				
PROJECT REQUIREMENT				
To notify all field stations of standard modifications to equipment				
PROJECT DESCRIPTION				
Reproduce necessary copies, assemble and prepare cover letters for all Modification Work Orders. Obtain approval and coordination. Determine category of distribution and forward to appropriate areas.				
APPROVAL DATE	APPROVED BY	STARTING DATE	COMPLETION DATE	
	/HWK/ /FGI/	8 February '55		
REMARKS				
MWO #38 has been approved and forwarded to Printing Services Division for publication. Copies will be forwarded to all MWO recipients.				
This MWO describes the modifications necessary to provide the 231-D-20 transmitters with a 50 ohms co-axial antenna output facility, by making use of the KM-4 modification kit.				

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ACTION				
FUTURE	<input checked="" type="checkbox"/> ACTIVE	COMPLETED	CANCELLED	SUSPENDED
PROJECT NUMBER E-5037	PRIORITY CLASS II	PRIM. RESPONSIBILITY FES		
PROJECT TITLE Technical Bulletins				
PROJECT REQUIREMENT To keep the field supplied with current technical information pertinent to general operation.				
PROJECT DESCRIPTION Scan technical literature to determine and select items for field distribution, determine distribution category, reproduce required number of copies, prepare cover letter, arrange approval and coordination, and forward to appropriate areas.				
APPROVAL DATE	APPROVED BY /HWK/ /FGI/	STARTING DATE 2 February '56	COMPLETION DATE	
REMARKS Technical Bulletin #36 has been prepared, approved and forwarded to the "Printing Services Division" for reproduction. This Technical Bulletin describes in general details, wire sizes, load capabilities, DC resistances, and includes information which should be taken into consideration in the design of wire systems.				

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ACTION				
<input type="checkbox"/> FUTURE	<input checked="" type="checkbox"/> ACTIVE	<input type="checkbox"/> COMPLETED	<input type="checkbox"/> CANCELLED	<input type="checkbox"/> SUSPENDED
PROJECT NUMBER E-5085	PRIORITY CLASS I	PRIM. RESPONSIBILITY SDS		PROJECT ENGINEER [Redacted]
PROJECT TITLE Communications Systems Planning for New Headquarters Building				
PROJECT REQUIREMENT To determine the types of Communications systems, and the quantities of equipment that will be required for installation in the new Headquarters Building to meet Agency communications requirements.				
PROJECT DESCRIPTION To investigate and compile information on new communications systems and equipment. To meet regularly with representatives of the Message Center Staff, Operations, Engineering, and Security Division, and the OC member of the New Building Planning Staff to discuss communications requirements for the new building. To prepare a list of the equipment that will be required and suggested floor plans and equipment layouts defining spare requirements.				
APPROVAL DATE January 1957	APPROVED BY WAB s/ JJK s/		STARTING DATE January 1957	COMPLETION DATE
REMARKS <p>1. The following is a resume of event and progress to date with respect to engineering and design of the New Building Signal Center.</p> <p>2. [Redacted] returned to duty with the Engineering Staff on 1 Nov. 60 for the primary purpose of devoting full time to the planning and engineering of the main signal center and various satellite signal centers to be installed in the Agency's new building. The following is a list of what has been accomplished and what has yet to be done.</p> <ul style="list-style-type: none"> A. Working in coordination with representatives from the Signal Center and Security Staffs the equipment layout has been finalized. Included also are plans for the tempo OC-I center. B. Completed investigation of various types of "frantic" power units a 200 KW unit and a 30 KW unit, have been ordered. C. In coordination with OC-S settled on type of cable to be used in the signal center. Sufficient quantities ordered for installation. D. Ordered main frames for government frame room. E. Completed plans for cable runs from frame room and facilities control console to equipment. F. All teletype equipment has been ordered. G. Considerable time has been spent with representatives [Redacted] concerning the engineering and design of the facilities control console. Rough drawings have been completed [Redacted] which will be presented on 10 January. Cost of this console complete with all components, i.e. test equipment, line monitors, indicators, etc. 				

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PROJECT NUMBER E-5085	PRIM. RSPN. SDS	REPORTING PERIOD 1-31 December 1960
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is estimated at \$240,000.00
H. Discussed installations of signal center equipment with potential contractors. [] appears well qualified for this job.

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ORIGINATOR(S) WH - OC/AD		BUDGET EST. FY AMOUNT		REPORTING PERIOD 1 - 31 December 1960
ACTION				
FUTURE	<input checked="" type="checkbox"/> ACTIVE	COMPLETED	CANCELLED	SUSPENDED
PROJECT NUMBER E-5186	PRIORITY CLASS I	PRIM. RESPONSIBILITY SEB	PROJECT ENGINEER	
PROJECT TITLE <div></div>				
PROJECT REQUIREMENT To provide the necessary engineering support required for the establishment <div></div> facility.				
PROJECT DESCRIPTION <p>The engineering support will consist of the preparation of bills of materials and drawings required for the installation and support of a 50 KW Mobile Broadcast Unit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the necessary engineering assistance and coordination required for the assembly and inspection of this equipment, liaison with the many Agency components involved and TDY support during installation phases.</p>				
APPROVAL DATE	APPROVED BY SEB /GLJ/ OC-E /JFS/		STARTING DATE March 1960	COMPLETION DATE
REMARKS <div></div>				

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MONTHLY PROJECT REPORT				
ORIGINATOR(S) OC-E		BUDGET EST. FY 1959 AMOUNT		REPORTING PERIOD 1 - 31 December 1960
ACTION				
FUTURE	<input checked="" type="checkbox"/> ACTIVE	COMPLETED	CANCELLED	SUSPENDED
PROJECT NUMBER E-5174	PRIORITY CLASS II	PRIM. RESPONSIBILITY FES	PROJECT ENGINEER	
PROJECT TITLE General Engineering Support to all Communications Areas				
PROJECT REQUIREMENT Same as Above				
PROJECT DESCRIPTION Provide engineering representation [redacted] and Agency elements for new construction and relocation of communications facilities not covered under other projects. Support is also to be given to the Areas in providing general engineering information and resolving individual technical problems as required. Records are to be maintained for Area Base and Field Stations reports and drawings [redacted]				
APPROVAL DATE	APPROVED BY /HWK/ /FGI/		STARTING DATE	COMPLETION DATE
REMARKS <div style="border: 1px solid black; height: 150px; width: 100%;"></div>				

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ORIGINATOR(S)		BUDGET EST.		REPORTING PERIOD
OC Order 7-58		FY 60	AMOUNT	1 - 31 December 1960
ACTION				
<input type="checkbox"/> FUTURE	<input checked="" type="checkbox"/> ACTIVE	<input type="checkbox"/> COMPLETED	<input type="checkbox"/> CANCELLED	<input type="checkbox"/> SUSPENDED
PROJECT NUMBER	PRIORITY CLASS	PRIM. RESPONSIBILITY	PROJECT ENGINEER	
E-5188	II	FES		
PROJECT TITLE				
Semi-annual Engineering Base and Field Reports				
PROJECT REQUIREMENT				
Collect Engineering information describing current Agency communications facilities.				
PROJECT DESCRIPTION				
Provide and distribute forms, regulate reporting dates and compile engineering information obtained from completed forms relative to current locations and equipment details for all Agency Base and Field Communications stations. Prepare drawings from received sketches, maintain reference files and forward duplicates to the field.				
APPROVAL DATE	APPROVED BY	STARTING DATE	COMPLETION DATE	
	HWK/ FGI/	1 June 1960		
REMARKS				
1. reports and sketches have been received from the following Field Stations.				
All installed equipment as reported from the above stations has been recorded on "Area" and "Worldwide" master sheets for future reference. All sketches are being formulated into finished "standard drawings".				

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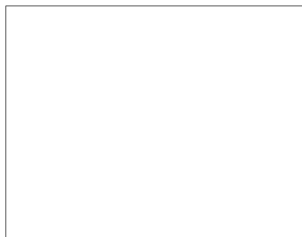
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PROJECT NUMBER E-5188	PRIM. RSPN. FES	REPORTING PERIOD 1 - 31 December 1960
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2. New and/or corrected drawings have been prepared from sketches and listed changes submitted from the field. Standard drawing copies have been returned to the following stations.



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Office Memorandum

UNITED STATES GOVERNMENT
ENG-M 61-004

TO : Director of Communications

DATE: 4 January 1961

FROM : Chief, Engineering Staff, OC

SUBJECT: OC-E Monthly Report - November 1960

Attached is the OC-E Monthly Report for 1 November -
30 November 1960.

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cc: OC-T, with attachment

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